IN THE SPECIFICATION

Please amend the only full paragraph on page 16, as follows:

The above-deserieddescribed, respective organic layers, for example, the hole injection layer 14a and hole transport layer 14b may each be of a stacked structure composed of plural

layers. The hole injection layer 14a may be composed preferably of an organic material other

than the arylamine type, for example, such as an azatriphenylene material. The use of such an

organic material can increase the injection efficiency of holes into the light emitting unit 14-2.

Please amend the paragraph bridging pages 43-44, as follows:

It is also possible to enhance the efficiency of hole injection from the charge generation layer 15', which is arranged on the side of the cathode 16 relative to the ehare-charge generation layer 15, into the light-emitting unit 14-2 by arranging an intermediate anode layer made of an organic material having the phthalocyanine skeleton (not shown) on the side of the cathode 16

relative to the intrinsic charge generation layer 15b.

Please amend the paragraph bridging pages 47-48, as follows:

Owing to the construction that in the display device 11" of the above-described

construction according to the fourth embodiment, the charge generation layer 15" - which is

formed of the mixed layer 15a" of at least one element of alkali metals and alkaline earth metals

and an organic material and the intrinsic charge generation layer 15b formed of the organic

compound represented by the formula (1), the mixed layer 15a" and the intrinsic charge

generation layer 15b being stacked one over the other in contact with each other in this order

from the side of the anode 13 - is held between the light-emitting units 14e-1 and 14e-2, it has

been confirmed that an emission of light is feasible at a sufficient efficiency of light emission in

the stacked display device with the stacked light-emitting units. Moreover, the above-described

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materials which make up the charge generation layer 15" are both stable materials, so that the

charge generation layer making use of the materials has been provided with stability.

Please amend the paragraph bridging pages 51-53, as follows:

FIG. 6 depicts another display device 10b in which the display device (10) described in

connection with the first embodiment is of "the surface-emitting type". As depicted in the

drawing, color changing layers 18,19 may be arranged in a form stacked one over the other over

the cathode 16 which becomes a light-outputting side. In this case, corresponding to individual

pixel areas, color changing films 18a,19a which change the excitation light source of the blue

color wavelength into the red color wavelength are arranged in a form stacked one over the

other, and color changing films 18b,19b which change the excitation light source of the blue

color wavelength into the blue-green color wavelength are arranged in a form stacked one over

the other. These color changing films 18a,19a and color changing films 18b,19b arranged in the

stacked forms are, owing to their use in the stacked forms, supposed to be in such a combination

that light transmitted through both of them is changed to a desired wavelength. It is also possible

to further arrange a color changing film 19c which changes the excitation light source of the blue

wavelength into a blue color of still better chromaticity. At portions of the color changing layer

19 other than the color changing films 19a to 19c, there are arranged films of a material that

permits the transmission of the excitation light source of the blue wavelength without changing

its wavelength. Even with the display device 10b of the above-described construction, a full-

color display can also be performed.

Please amend the paragraph bridging pages 84-85, as follows:

The foregoing allied applies equally to a comparison between Example 28 and

Comparative Example 14. However, the efficiency of the display device of Example 28 was

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only about 1.3 times the efficiency of the display device of Comparative Example 14.

Nonetheless, when they were compared in lifetime under the same conditions as described above

(measured at Duty50 and room temperature with the current density being set at 125 mA/cm²),

the half lifetime was substantially the same in Comparative Example 14 and Example 28.

Accordingly, a lifetime-prolonging effect by the construction into a stacked structure has been

confirmed.

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